REPLACEMENT SHEET

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FIG. 5

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ł	O.11 44/CIII	, ;	35 μ m	2 μ m	15 µ m	2 μ m	example 3
	0.11W/cm ²	Κ .	Sprayed film:	Sputtering film:	Sprayed film:	Sputtering film:	Comparative
	0.173/AA C7110	>	35 μ m		15 µ m		example 2
ļ	0 12211/cm ²	<	Sprayed film:		Sprayed film:		Comparative
	O. I.Z. VY/CIII	O.	35 μ m	0.1 μ m	15 µ m	0.1 µ m	2
1	0 127W/cm ²	OK	Sprayed film:	Sprayed film:	Sprayed film:	Sprayed film:	Example
9,	0.12 W/CIII	Q.	35 μ m		15 µ m		example 1
ا ۱	0 12W/am ²	OF	Sprayed film:		Sprayed film:		Comparative
	O. L.O. VAN OCT.	ON	35 μ m	50 nm	15 µ m	50 nm	
	0 120W/am²	Oν	Sprayed film:	Sputtering film:	Sprayed film:	Sputtering film:	Example
	$(i=0.4A/cm^2 hour)$	Property	Upper layer	Lower layer	Upper layer	Lower layer	
ı	Cell property	Peeling	ode (Ni)	Fuel electrode (Ni)	ode (Ag)	Air electrode (Ag)	

an electricity collecting cathode layer respectively. *) The lower layer and the upper layer in the air electrode are an adhering cathode layer and

an electricity collecting anode layer respectively. *) The lower layer and the upper layer in the fuel electrode are an adhering anode layer and